			• •			
Ref #	Hits	Search Query	DBs	Defau It Oper ator	Plurais	Time Stamp
L1	10	(boris with Tsybakov).inv.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 13:40
L2	2	(boris with Tsybakov).inv. and (orthogonal with code Walsh with code)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 13:41
L3	31277	(370/441,443,444,465,335,342,328,252). cols. (455/450,453,522,517,422.1).cols.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 13:42
L4	55	(orthogonal with code\$1 Walsh with code\$1) same (transmission data) with rate same (subcriber user mobile terminal) with group	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 13:45
L5	16	L3 and L4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 13:45
L6	16	("20020126741"   "5311176"   "5442625"   "5805567"   "5862453"   "5943361"   "5946344"   "5956345"   "6088347"   "6157611"   "6167079"   "6185246"   "617413"   "6389183"   "639604"   "6674712").PN. OR ("7352796").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 13:48
L7	2	(orthogonal with code\$1 Walsh with code\$1) same (transmission data) with rate same (subcriber user mobile terminal) with group same channel same schedul\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 13:52

11/5/09 2:16:39 PM Page 1

L8	71	(orthogonal with code\$1 Walsh with code\$1) same (transmission data) with rate same channel same schedul\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2009/11/05 13:53
L9	50	("5267261"   "5583851"   "5600707" "5652748"   "5818820"   "5889815" "5896368   "5898925"   "5920552" "5923649"   "5933454"   "5946356" "5991627"   "6148209").PN. OR "5991627"   "617809").URPN.	IBM_TDB US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 13:53
L10	0	(orthogonal with code\$1 Walsh with code\$1) same (transmission data) with rate and (subcriber user mobile terminal) with group same channel same schedul\$3 same cell\$1 same sector\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/11/05 13:57
L11	407	(orthogonal with code\$1 Walsh with code\$1) and (transmission data) with rate and (subcriber user mobile terminal) with group and channel same schedul\$3 and cell\$1 and sector\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/11/05 13:57
L12	62	(orthogonal with code\$1 Walsh with code\$1) and (transmission data) near? rate and (subcriber user mobile terminal) near2 group and channel near2 schedul\$3 and cell\$1 and sector\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/11/05 13:58
L13	303	determine same (orthogonal with code\$1 Walsh with code\$1) same (transmission data) with rate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:01
L14	0	determine same (orthogonal with code\$1 Walsh with code\$1) same (full and half) same (transmission data) with rate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:01
L15	27	determine same (orthogonal with code\$1 Walsh with code\$1) same (full half) same (transmission data) with rate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:01

		EACT COURTING		,		
L16	32	("5438590"   "5689511"   "5864549"   "5892774"   "5907836"   "5909434"   "5909434"   "6101176"   "6141353"   "6147964"   "6148042"   "6175890"   "6296899"   "629824"   "6285682"   "6332209"   "6366601"   "636678"   "6376669"   "6392572"   "6397367"   "64047003"   "6404802"   "6404802"   "652572"   "639736"   "674740"   "6731620"   "674740"   "6731620"   "674740"   "6731620"   "674750"   "674740"   "6731620"   "674750"   "67500"   "67500"   "67500"   "67500"   "67500"   "67500"   "67500"   "67500"   "67500"   "67	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 14:04
L17	0	(orthogonal with code\$1 Walsh with code\$1) same (transmission data) same rate same (subcriber user mobile terminal) near2 group same channel same schedul\$3 same sector\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:06
L18	4	(orthogonal with code\$1 Walsh with code\$1) same (transmission data) same rate same (subcriber user mobile terminal) same group same channel same schedul\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:06
L19	13	("20040085924"   "20040142695"   "2005012009"   "20060007876"   "5729541"   "6091757"   "6091761"   "6108369"   "6163524"   "6483826"   "6526091"   "6560194"   "6563808").PN. OR ("7599440").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 14:07
L20	0	(orthogonal with code\$1 Walsh with code\$1) and (full and half) with (transmission data) near2 rate and (subcriber user mobile terminal) near2 group and channel with schedul\$3 with (cell\$1 secotor\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:09
L21	0	(orthogonal with code\$1 Waish with code\$1) and (full and half) with (transmission data) near2 rate and (subcriber user mobile terminal) near2 group and channel with schedul\$3 and (cell\$1 secotor\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:09
L22	0	(orthogonal with code\$1 Walsh with code\$1) and (full and half) with (transmission data) near2 rate and (subcriber user mobile terminal) near2 group and channel with scheduls3 and (cell\$1 sector\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:10

		EACT CCCION MISTO	· <b>,</b> (	٠٠,		
L23	41	(orthogonal with code\$1 Walsh with code\$1) and (full half) with (transmission data) with rate and (subcriber user mobile terminal) with group and channel with schedul\$3 and (cell\$1 sector\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:10
L24	41	(orthogonal with code\$1 Walsh with code\$1) and (full half) with (transmission data) with rate and (subscriber user mobile terminal) with group and channel with schedul\$3 and (cell\$1 sector\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:10
L25	4	(orthogonal with code\$1 Walsh with code\$1) and (full half) with (transmission data) with rate with (subscriber user mobile terminal) with group	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:12
L26	0	determine same (orthogonal with code\$1 Malsh with code\$1) and (assign\$3 allocat\$3) with (full half) with (transmission data) with rate with (subscriber user mobile terminal) with group	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:13
L27	3	determine same (orthogonal with code\$1 Malsh with code\$1) and (assign\$3 allocat\$3) with (full half) with (transmission data) with rate and (subscriber user mobile terminal) with group	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:13
L28	85	determine same (orthogonal with code\$1 Walsh with code\$1) and (assign\$3 allocat\$3) with (transmission data) with rate and (subscriber user mobile terminal) with group	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:13
L29	11	determine same (orthogonal with code\$1 Walsh with code\$1) and (assign\$3 allocat\$3) with (transmission data) with rate same (subscriber user mobile terminal) with group	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 14:13

11/5/09 2:16:39 PM Page 4